From: Curtis, Jennifer

Sent time: 05/15/2014 04:43:03 PM

To: Taylor, Sara M (DNR) <sara.taylor@alaska.gov>

Subject: HPP list updates

Attachments: Energy Projects 6-14.docx Federal Projects 06-14.docx Transp Projects 06-14.docx Mining Projects 06-14.docx

Hi Sara,

Our updates are attached. I included the Federal Management Plans list but at the last meeting it sounded as if this list may be dropped entirely.

If you have any questions, please let me know. Thanks!

Jennifer Curtis, NEPA Reviewer US EPA-Alaska Operations Office 222 West 7th Avenue, #19 Anchorage, Alaska 99513 Phone: 907-271-6324

Fax: 907-271-3424

Description & Link	Schedule	Federal	State

Project Title: Point Thomson **Lead Federal Agency:** COE

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) Lori Aldridge, (4) EPA

Lead: Gayle Martin (404)

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ExxonMobil proposal to produce oil, gas and	FEIS issued Aug 2012. COE	State
hydrocarbon condensate from the Point	issued ROD and 404 permit	comp
Thomson Sand Reservoir and delineate other	on October 26, 2012.	held
hydrocarbon resources in the Point Thomson		
area.	Project construction is	OPM
	ongoing. The permanent	agen
	fuel storage tanks have been	site v
	installed. The airstrip is fully	
	operational.	
	The ice road from Endicott	
	to Point Thomson has been	
	constructed and installation	
	of the export pipeline will	
	begin soon.	

Description & Link	Schedule	Federal	State

Project Title: National Petroleum Reserve – Alaska (NPR-A) IAP/EIS

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) Lori Aldridge (SW), (4)

EPA Lead: Jennifer Curtis (NEPA), (5) Corps Lead: Mike Holley

The Bureau of Land Management (BLM) has	Preferred Alternative	ROD notes creation of NPR-A	State
finished the NEPA process for an Integrated	announced 8/9/12.	working group that includes	A Wo
Activity Plan (IAP).		NS communities but excludes	officio
	FEIS issued 12/19/12.	other permitting agencies	
Salazar memo to BLM issued 12/19/12, noted		(state and federal) other than	The N
ROD would specify that pipelines from	ROD issued 2/21/13.	on an as needed basis.	meet
offshore leases would not be prohibited by			Febru
IAP, prompted outreach with NS communities		EPA is participating in the	
prior to ROD issuance.		NPR-A Working Group	
·		meetings.	

Description & Link	Schedule	Federal	State

Project Title: Alaska LNG Project **Lead Federal Agency:** FERC

Responsible Person: (1) DEC Lead: Gary Mendivil, (2) Tim Spires (SW), (3) DNR Lead: Jodi Delgado-Plikat

(SPCO), (4) EPA Lead: Mark Jen (PM/NEPA), (5) Ga	ayle Martin (404), (6) Corps Lead	d: Mike Holley
The Federal Energy Regulatory Commission	A new agreement has been	The p
(FERC) is drafting an Environmental Impact	negotiated between	amer
Statement (EIS) for a project proposed by	industry and the Parnell	prop
TransCanada / ExxonMobil that would connect	Administration, subject to	pipel
Alaska's vast natural gas resources with new	amendment by the Alaska	ехро
markets. Deadline for FERC Certificate of	Legislature.	
Public Necessity and Convenience has been		A pip
postponed for two years. The deadline for the		has b
EIS is 18 months later.		Nikis
		mode
		lique
		begu
		Alask
		pollu
		mete
		plans
		staff.

Description & Link	Schedule	Federal	State

Project Title: Alaska Stand Alone Pipeline (ASAP) Project

Lead Federal Agency: COE

Responsible Person: (1) DEC Lead: Gary Mendivil, (2) DNR Lead: Jodi Delgado-Plikat (SPCO), (3) EPA

Lead: Mark Jen (PM/NEPA), (4) Gayle Martin (404), (5) Corps Lead: Mary Romero

The proposed project would construct a 24-	The Final EIS has been	This p
inch diameter, high pressure natural gas	released but a ROD was not	subst
pipeline from the North Slope to Cook Inlet.	released.	Alask
		drafti
The Alaska District, U.S. Army Corps of	Field work is planned for the	field
Engineers (COE) has been designated the lead	summer of 2014 and there	of a 4
federal agency and the Bureau of Land	are discussions of a	
Management (BLM), National Park Service	supplemental EIS.	
(NPS), Environmental Protection Agency (EPA),		
and the Department of Natural Resources		
(ADNR) are participating as Cooperating		
Agencies in the Environmental Impact		
Statement (EIS) process.		
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Description & Link	Schedule	Federal	State

Project Title: Susitna-Watana Hydroelectric Project

Lead Federal Agency: FERC

Responsible Person: (1) State Lead: Marie Steele, (2) DEC Lead: William Ashton, (3) ADFG Lead: Joe Klein

(4) NMFS Lead: Susan Walker (Mandatory Conditioning Agency) (5) USFWS Lead: Catherine Berg

(Mandatory Conditioning Agency) (6) EPA Lead: Matt LaCroix (404), (7) Jennifer Curtis (PM/NEPA) (8)

Corps Lead: Jason Berkner

The Susitna-Watana Hydro Dam installed capacity would be 600 MW with the average annual generation determined to be 2600 GWhrs (HDR 2009). The reservoir would be 42 miles long and a maximum of 2 miles wide. Current dam height anticipated to be 735'. The project proponent is Alaska Energy Authority (AEA) and OPMP is coordinating state agency involvement. Governor Sean Parnell has publicly endorsed the project.

http://susitnawatanahydro.org/Description.ht ml. Due to impacts of Governor's FY15 budget, proponent asked for an extension on filing the Initial Study Report (ISR), which details the results of the first season of study and plans for the second season. FERC granted the delayed filing and added an additional 120-day comment period. The sections of the ISR that are currently complete have been posted on the project website and were filed with FERC on 3 February 2014. To avoid confusion with the final ISR to be filed with FERC on 3 June 2014, the proponent has titled the incomplete ISR a "Draft ISR". It is important for stakeholders to recognize that these posted sections of the ISR are complete and ready for review, although no formal FERC comment period is currently open.

Proponent is currently prioritizing critical activities for 2014 and plans to meet with state, federal and other stakeholders to prioritize activities for 2014.

Proponent is working diligently to resolve land issues and hopes to have a resolution soon.

New dates:

Feb 2016: Updated Study Report (USR)

Dec 2016: License application

EPA, COE and USDA-RUS are Cooperating Agencies on the FERC EIS.

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Description & Link	Schedule	Federal	State

Project Title: Shell OCS Beaufort Sea

Lead Federal Agency: BOEM

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) EPA Leads: Hanh Shaw

and Erin Seyfried (WW), (4) Natasha Greaves (Air)

Drilled top hole for Sivulliq well during fall,	Shell scaled back its drilling	Environmental groups filed	
2012; first of its new wells in the Beaufort Sea	operations in the summer of	suit against BSEE's approval of	
OCS.	2012 due to a containment	Shell's OSR 7/9/12. A U.S	
	system failure. Shell drilled	District court judge upheld	
Shell suspended plans to drill in 2014.	shallower, top-holes. Shell	BSEE's OSR approval 8/5/13.	
	suspended plans to drill in		
	2013 and does not have any	NPDES permits for Beaufort	
	plans for exploratory drilling	Sea oil and gas discharges	
	in the Beaufort Sea in 2014.	issued in fall of 2012.	
		Shell voluntarily withdrew	
		Arctic OCS air permits from	
		EPA on November 9, 2013.	

Description & Link	Schedule	Federal	State

Project Title: Shell OCS Chukchi Sea **Lead Federal Agency:** BOEM/BSEE

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) EPA Leads: Hanh Shaw

and Erin Seyfried (WW), (4) Natasha Greaves (Air)

Shell's revised Exploration Plan for 2012 drilling in the Chukchi Sea was submitted to BOEM in October 2011. Released for 21-day public comment period on EA along with Oil Discharge Prevention and Contingency Plan (ODPCP) in November. BOEM Conditionally Approved Shell's 2012 Exploration Plan for the Chukchi Sea, but placed additional conditions that shorten the time period for exploration and place additional restrictions on Shell's Incidental Take Authorizations.

Shell scaled back drilling operations during the summer of 2012 due to a containment system failure. Shell drilled shallower, top-holes.

Shell has suspended plans to drill in 2014.

Shell suspended plans for drilling in the summer of 2013. On Nov. 6, 2013 Shell submitted revised Chukchi Sea Exploration Plan to BOEM. BOEM requested additional information. Once "deemed submitted" BOEM has 30 days to make decision and conduct analysis.

NPDES Permit for Chukchi Sea oil and gas discharges issued in fall of 2012. EPA has reviewed Shell's preliminary Environmental Monitoring Program plan and anticipates receiving Notices of Intent requesting permit coverage at the Burger lease blocks.

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Shell voluntarily withdrew Arctic OCS air permits from EPA on November 6, 2013.

EPA terminated the Shell Chukchi Air Permit on Dec. 26, 2013.

EPA has declined cooperating agency status on the BOEM revised Shell Exploration Plan Environmental Assessment.

Description & Link	Schedule	Federal	State

Project Title: Cook Inlet General Permits

Lead Federal Agency: EPA (federal waters) and State of Alaska (state waters)

Responsible Person: (1) State Leads: Sara Longan, (2) Sara Taylor, (3) Patricia Bettis (Escopeta), (4) DEC

Lead: Gary Mendivil, (5) EPA Lead: Cindi Go	odsey (WW), (6) Corps Lead: TB	D	
OCS Exploration General Permits for	Draft ADEC and EPA GP for	EPA process running	
State and Federal Waters (Permit No.	O&G Exploration comment	concurrently with the ADEC	1
AKG-31-5000), issued in 2007, expired	period closed May 2013,	process for issuance of the	1
7/12, extended administratively.	currently on 2014 schedule.	exploration general permits.	1
		EPA and ADEC currently	1
Authority for oil and gas permitting in	5-year general permits for	working on responding to	1
Cook Inlet state waters transferred to	discharge into Cook Inlet	public comments and	1
ADEC in 2012.	from exploration activities	revising the documents.	1
	(ADEC for state waters, EPA	EPA and ADEC visited four	1
	for federal waters) currently	Native villages in August	1
	planned for final issuance in	2013 to discuss tribal	1
	2014; will replace applicable	concerns. EPA expects to	1
	components of the expired	issue the final general	1
	permit(s).	permit in 2014.	1
			1
			1
			1
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Description & Link	Schedule	Federal	State

Project Title: Beaufort and Chukchi Sea Geotechnical GP

Lead Federal Agency: EPA Lead State Agency: DEC

Responsible Person: (1) State Lead: Sara Longan (2) DEC Leads: Wade Strickland, Chris Foley, Gary

Mendivil, (5) EPA Lead: Erin Seyfried		
EPA NPDES General Permit for	Joint EPA/ADEC public	EPA determined after the
Geotechnical Surveying and Related	comment period <mark>closed on</mark>	close of the comment
Activities in Federal Waters of the	February 19, 2014.	period to delay the issuance
Chukchi and Beaufort Seas (Permit No.		of the final permit to
AKG-28-4300).		request clarification and
		additional information from
ADEC is developing a similar general		commenters. Information
permit for geotechnical facilities in		gathered during this process
state waters (Permit No. AKG283100).		will be used to inform the
		agency's decisions, such as
		potential changes to the
		permit and whether or not
		the changes would require a
		re-noticing of the permit.
		EPA is working towards a
		new final issuance date in
		December 2014 or January
		2015.

Description & Link	Schedule	Federal	State

Project Title: Apache 3-D Seismic **Lead Federal Agency:** FWS

Responsible Person: (1) State Lead: Sara Taylor, (2) DEC Lead: Gary Mendivil, (3) FWS Lead: Andy

Loranger, (4) NMFS Lead: Brad Smith, (5) Corps Lead: TBD

Advanced 3D seismic imaging of lease holdings in the Cook Inlet area, including offshore state leases and CIRI subsurface inholdings in the Kenai National Wildlife Refuge (KNWR).

Special Use Permit issued for work in KNWR in mid-July 2013. Permit is good until 2016 with option to renew for two additional years.

Survey set to commence Feb 2014 and run through April 2014 on Tyonek Native Corporation lands within the refuge and offshore to the north. Initial planned area for seismic survey has been scaled down to target areas with high potential.

Environmental Assessment regarding a proposed five-year special use permit to authorize seismic operations on certain Refuge lands; final EA issued and FONSI signed July 2013, followed by Special Use Permit.

Amended FONSI and Supplemental EA in development to cover expected project changes.

Compatibility Determination for activities on Tyonek lands within the Refuge related to marine support issued April 11, 2013. Work to be governed by Special Use Permit, with some exceptions.

Section 106 consultation finalized.

IHA 1 issued 4/30/12 in litigation over Biological Opinion; on appeal to Ninth Circuit. IHA 2 for 3/1/13 to 3/1/14 issued February 2013. IHA 3 for 3/1/14 to 3/1/15 issued March 2014.

Four NW6 permits issued (one each in Aug, Sept, Oct, 2012, and one for NW peninsula shoreline in May 2013). Work on KNWR is non-notifying; Apache applied for permit or "official OK" anyway, letter from FWS HistPres/Arch sent to ACOE early June 2013.

Two Section 10 permits issued (one each in May, Oct 2012); one outstanding application submitted 10/16/12 for waters north of the peninsula.

Division of (land use pe

Division of Fland use pe Capt Cook Sand Kenai R Area (KRSM submitted 1 issued in Apdecision del request, ma from Comm be one-year barring any

No TWUPs operation.

Description & Link	Schedule	Federal	State

Project Title: AIDEA Alaska Interior Energy Plan – FBX LNG

Lead Federal Agency:

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) Corps Lead: Fairbanks

Field Office, (4) EPA Lead: Gayle Martin

Natural gas will be liquefied on the	Target: first gas by	Pre-application meeting	AIDEA feasibility report to
North Slope and trucked to	4Q 2015/ 1Q 2016	among local, state, and	of proposals March 2013
Interior Alaska. Primary LNG		federal agencies held August	
demand anticipated to be FBX and		20, 2013. EPA did not	AIDEA form fin package off
North Pole. LNG will be		participate in this meeting.	
temporarily stored and re-gasified			AIDEA participate and lead
in Interior Alaska. LNG will be		Corps' Public Notices for the	negotiations:
delivered to market via trucking		LNG pad at Prudhoe, and the	-North Slope LNG project
and distributed to consumers		regassification pad at	-Trucking Contracts
through an expanded pipe		Fairbanks ran during Nov –	-Gas Storage project
distribution system.		Dec 2013.	-FBX Distribution build out
http://www.aidea.org/		To address agency concerns	Engineering Analysis, techr underwriting Feb – July 201
		on location of pad at	under
		Prudhoe, an alternate	AIDEA submitted its Prever
		location was proposed by the	Deterioration permit on Ja
		applicant. The Corps ran a revised public notice on the	completeness review is un
		new pad location at Prudhoe,	Challe Bireline Consultrated
		with comments due on	State Pipeline Coordinator
		February 18, 2014.	North Slope right-of-way is
			The DMLW, Northern Region
			extended the comment pe
			Permit, with comments du

Description & Link	Schedule	Federal	State

Project Title: NMFS/BOEM Effects of Oil and Gas Activities in the Arctic Ocean EIS

Lead Federal Agency:

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) EPA Lead: Jennifer

Curtis (NEPA)

On March 21, 2013, NOAA and the Bureau of Ocean Energy Management (BOEM) announced the release of the Supplemental Draft Environmental Impact Statement (EIS) for the Effects of Oil and Gas Activities in the Arctic Ocean, which analyzes how a broad range of potential offshore oil and gas activities in the Arctic could affect marine mammals, other resources, and Alaska Native communities.

NOAA and BOEM's new analysis follows comments received from stakeholders after release of the initial draft EIS issued in December 2011. The original draft analyzed up to two exploratory drilling programs per year in both the Chukchi and Beaufort seas. The supplemental draft EIS analyzes the effects of up to four drilling programs per year in each area--providing an opportunity to assess potential individual and cumulative impacts.

http://www.nmfs.noaa.gov/pr/permits/eis/arctic.htm

Draft Supplemental EIS public comment period closed June 27, 2013.

NMFS is currently drafting preliminary FEIS for agency review in Feb 2014.

Earlier this year EPA responded to an Earthjustice FOIA involving

the NMFS Arctic Draft SEIS.

State of Alaska questioning th process, since consulted duri processes.

NMFS recently preliminary dra State before it review.

Project Title: Alpine Satellites Development Great Moose's Tooth -1 (GMT-1) Supplemental EIS

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Jeff Bruno, (2) EPA Leads: Jennifer Curtis (NEPA), (3) Gayle Martin

(404), (4) Corps Lead: Hank Baij, (5) DEC Lead: Gary Mendivil

In NPR-A: Up to 33 wells, production Notice of **BLM** has ROW Permits and injection with 7.8 mile road to Availability of authorizations. needed: TWUPS, connect to CD-5, pipe to connect to DSEIS - Feb DEC temp. drilling CD-1. BLM preparing a 21, 2014 waste storage, DOG supplemental EIS. The State is a POO amendment, cooperating agency and potentially some ConocoPhillips signed into an MOU

Description & Link	Schedule	Federal	State

Title 16, AOGCC with OPMP. NOI was published Aug PFEIS to **EPA** is participating 2013. in regular meetings authorizations. cooperators in for EIS and AQ MOU. mid-July EPA, COE, NSB, FWS, State and Native Village of Nuiqsut are FSEIS - mid-BLM published a cooperating agencies. The Native Notice of Availability September Village of Nuigsut is also engaged in for the Final SEIS on government to government ROD - end of February 21, 2014, consultations with BLM on this October initiating a 60-day project. review period. EPA and other cooperators submitted comments. EPA rated the EIS EC-2 and made recommendations regarding the air quality and wetlands functional assessments. BLM is evaluating a seasonal roadless alternative and is responding to comments.

Project Title: Nuiqsut Spur Road Lead Federal Agency: COE

Responsible Person: (1) EPA: Gayle Martin (404), (2) Corps: Hank Baij

(-)	(// (-/	 -y	
A spur road to connect the Village of	Complete decision	EPA issued 3(a) and 3(b) letters	
Nuiqsut with the road currently under	document week of	but did not elevate. EPA is	
development near CD-5.	March 10, 2014.	working with the Corps on policy-	
	Permit conditions	level issues identified through this	
	include a dust	and other North Slope projects.	
	abatement plan,		
	stewardship plan and		
	conservation		
	easement.		

Description & Link	Schedule	Federal	State

Project Title: Foothills West Access Project EIS (Road to Umiat)/LINC Umiat Development

Lead Federal Agency: COE

Responsible Person: (1) State Lead: Sara Longan, (2) DEC Lead: Gary Mendivil, (3) EPA Leads: Gayle Martin (404), (4) Jennifer Curtis (NEPA), (5) Corps Lead: Melissa Riordan, (6) Alaska DOT Lead: Ryan Anderson

from the Dalton Highway to Umiat, in the foothills of the Brooks Range, in order to an	an EIS scoping report was sued in February 2012 nd the draft EIS was nticipated for Fall 2013.	Federal permits required: Corps: Section 404 wetlands, Section 106 Historical, Section 10 Rivers	State permits DNR: Materia SHPO permit, permit, Wate
scoping stage of the EIS development. AECOM, the consultant on the EIS developed six alternatives and after review and screening, will carry forward the following three alternatives in the NEPA impact assessment process: (1) Galbraith Alternative (applicant's proposed action), (2) Pump Station 2 Alternative, and (3) Meltwater Route Alternative. LINC is applying to build a road and pipeline to Umiat, in the foothills of the Brooks Range.	etracted 404 permit, lacing it on hold to be esurrected in the future industry is not uccessful in building a load to Umiat. INC may plan another ear of exploration efore resuming ermitting effort. COE hay shortly issue PN that ermitting is on hold.	EPA: Section 404 permit review USFWS: Section 7 ESA USCG: Permit for bridge over navigable waters The Corps issued an email in December 2013, indicating that they have suspended work on this project and have closed the EIS file.	sales and fiel DEC: APDES of DEC has an invexisting Deptition contaminated and the passage DNR OPMP is ADEC's Spill For Division contaminated and oil spill experience.
Permit and pre-permitting phase: LINC has been conducting environmental baseline studies to prepare for permitting.			and oil spill ei 3, 2014.

Description & Link	Schedule	Federal	State

Project Title: Arctic NWR Revised CCP/EIS

Lead Federal Agency: FWS

Responsible Person: (1) State Lead: ANILCA Program, (2) EPA: Jennifer Curtis (NEPA)

The U.S. Fish and Wildlife Service	Revised CCP and Final EIS is	EPA rated the DEIS Lack of	
released the revised draft	expected in early 2014.	Objections (LO).	
Comprehensive Conservation Plan			
(CCP) and EIS for the Arctic National			
Wildlife Refuge in August 2011. The			
draft plan includes new wilderness and			
wild and scenic river reviews and the			
EIS alternatives include various			
recommendations for designated			
wilderness and wild and scenic rivers,			
including within the 1002 Area of the			
coastal plain.			
·			
http://arctic.fws.gov/ccp.htm			

Description & Link	Schedule	Federal	State

Project Title: Gates of the Arctic NPP/GMP Amendment and Lake Clark NPP/GMP Amendment

Lead Federal Agency: NPS

Responsible Person: (1) State Lead: ANILCA Program

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The National Park Service is	Draft Plan/EA released for	
developing a General Management	public review. 3/26/14	
Plan Amendment for the Gates of the	comment deadline. Public	
Arctic National Park and Preserve.	meetings scheduled for	
The plan amendment will recognize	2/25/14 in Homer; 2/26/14 in	
the ANILCA guaranteed access across	Soldotna and 2/27/14 in	
the southern preserve unit to the	Anchorage.	
Ambler Mining District, which is		
currently being evaluated by AIDA.	Public open houses scheduled	
	for March 2014.	
http://parkplanning.nps.gov/projectH		
ome.cfm?projectID=30266		
The National Park Service is		
developing a General Management		
Plan Amendment for the Lake Clark		
National Park and Preserve.		

Description & Link	Schedule	Federal	State

Project Title: Chugach National Forest Plan Revision and EIS

Lead Federal Agency: USFS

Responsible Person: (1) State Lead: Sylvia Kreel, (2) EPA Lead: Jennifer Curtis (NEPA)

The Chugach NF is an "early Adopter"	Forest Plan Assessment	OPMP provide
forest revising their forest plan under	started in Oct. 2012. Plan	consolidated a
the new 2012 National Planning Rule.	revision expected to start in	information it
Current Chugach Forest Plan was	spring 2014 and be complete	regarding findi
approved in 2002 under the 1982	by 2016. Monitoring will	Assessment an
National Planning Rule.	occur during implementation.	Potential Speci
		Concern.
There are three phases of the plan	The USFS conducted public	
revision process: 1) Plan assessment,	meetings in Nov 2013. USFS	OPMP is consid
2) Plan revision, and 3) Monitoring.	anticipates the release of the	a Cooperating
	Assessment in March 2014	process. The N
	and estimates NOI will be	help inform the
	posted in FR in April 2014.	

Description & Link	Schedule	Federal	State

Project Title: Tongass National Forest Plan Revision and EIS

Lead Federal Agency: USFS

Responsible Person: (1) State Lead: Kyle Moselle, (2) EPA Lead: Jennifer Curtis (NEPA)				
The State was a cooperating agency	Written nominations to the		The GO is con	
in the development of the 2008	Tongass Advisory Committee		participation	
amended Tongass Forest Plan. The	(TAC) were due Feb 27, 2014.		decision has b	
1982 Planning Rule requires a 5-year	Estimates are that the TAC will		2/19/14.	
review be conducted. The USFS	convene late summer 2014.			
completed the review in Sept 2013.			The State Ton	
The State provided consolidated	In order to stay under the		to review and	
comments as part of the review	1982 Planning Rule, the USFS		development	
process.	must initiate NEPA on the		the Tongass.	
	Tongass Forest Plan		from DFG-Hal	
The USFS announced its intention to	amendment no later than May		participated c	
modify the Tongass Forest Plan in Oct	9, 2015, per 36 CFR 219.17.		teams (IDT) w	
2013.			project-level r	
http://www.fs.usda.gov/Internet/FSE			OPMP Coordi	
_DOCUMENTS/stelprdb5445763.pdf			joint-review t	
			those same p	
Jan 13, 2014, the USDA published a			quality of NEP	
Notice of Intent (79 Fed. Reg. No. 8)			Plan compliar	
to establish an advisory committee				
under FACA "to provide advice and				
recommendations for developing an				
ecologically, socially and				
economically sustainable forest				
management strategy on the Tongass				
National Forest with an emphasis on			ļ	
young growth management."			ļ	

Description & Link	Schedule	Federal	State

Project Title: Eastern Interior Resource Management Plan (RMP)

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll, (2) EPA Lead: Jennifer Curtis (NEPA)

This land use plan encompasses the	DEIS was published on	EPA rated the DEIS Lack of
Steese National Conservation Area,	3/3/12.	Objections (LO) and the
the White Mt. National Recreation		SDEIS Environmental
Area, the Fortymile National Wild and	1/11/13 released a	Concerns-Adequate
Scenic River Corridor, and the public	supplement to address	Information (EC-1).
lands in the Upper Black River subunit.	hardrock mineral leasing in	
	the White Mt. NRA.	
	Public comment on the DEIS	
	and supplement ended on	
	4/11/13.	

Project Title: East Alaska RMP/ Delta River EA amendment

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll

FONSI, ROD and approved		Delta River SM
plan were signed on 3/29/13.		inconsistent ur
		consistency rev
Federal register notice – plan		plan.
takes effect.		
	plan were signed on 3/29/13. Federal register notice – plan	plan were signed on 3/29/13. Federal register notice – plan

Description & Link	Schedule	Federal	State

Project Title: Ring of Fire RMP/ Haines Block Supplemental EIS

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll, (2) EPA Lead: Jennifer Curtis (NEPA)

Plan considers portion of the Haines	DEIS comment period closed	EPA rated the SDEIS Lack of	•
planning block and if it meets the	3/14/13.	Objection (LO).	
requirements for: 1) designation as an			
Area of Critical Environmental Concern	FEIS release is anticipated for		
(ACEC); 2) whether to retain the	late summer 2013.		
Haines Block Special Recreation			
Management Area designation and; 3)			
to analyze the effects of aviation-			
supported guiding services.			

Project Title: Bering Sea – Western Interior RMP

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll, (2) EPA Lead: Jennifer Curtis (NEPA)

This plan encompasses approx. 62	Scoping comments are due	EPA submitted scoping	
million acres, of which only 10.6	January 17, 2014.	comments Jan 2014.	
million acres constitute BLM lands.			

Description & Link	Schedule	Federal	State

Project Title: Central Yukon RMP EIS

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll, (2) EPA Lead: Jennifer Curtis (NEPA)

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This land use plan will revise and	Preplan was signed in April	EPA submitted scoping	
replace the Utility Corridor RMP, the	2013.	comments Jan 2014.	
Central Yukon RMP and parts of the			
Southwest Management Framework	Scoping comments are due		
Plan.	January 17, 2014.		

Project Title: Kobuk Seward RMP/Squirrel River EA amendment

Lead Federal Agency: BLM

Responsible Person: (1) State Lead: Samantha Carroll

The EA will re-evaluate the SRMA	Scoping Report is complete.	
designation, define travel		
management network, and make	BLM is drafting RMP	
implementation level decisions on	amendment.	
user conflicts.		

Description & Link	Schedule	Federal	State

Project Title: Northern Rail Extension

Lead Federal Agency: Surface Transportation Board

Responsible Person: (1) State Lead: Jeff Bruno, (2) EPA Lead: Matt LaCroix/Gayle Martin (404), (3) Corps

Lead: Ellen Lyons

This project involves the construction of a new 80-mile rail line from North Pole to Delta Junction. The federal Surface Transportation Board completed an environmental impact statement (EIS) in 2009 and issued a Record of Decision in January 2010. EPA expressed concerns re: the purpose and need. Phase I of the project includes the construction of a new bridge across the Tanana River. In December 2010 the EPA declared the Tanana River an Aquatic Resource of National Significance (ARNI) and concluded that the project does not comply with the Clean Water Act Section 404(b)(1) guidelines and would have "substantial and unacceptable adverse effects on the Tanana River." Under a memorandum of agreement with the Army Corp of Engineers, EPA exercised their right to review the permit, but agreed in early June 2011 to allow the permit to go forward.

Construction of Phase 1 has begun and they hope to begin Phase II in the next fiscal year. Limited resource agency involvement at this point. ARRC has announced that navigation in the bridge area is prohibited until April 2014.

Delays with Section 9 Permit (approval from US Coast Guard (USCG) for bridge construction) across the Tanana River have the RR concerned about project schedule. The USCG has identified this as a "high priority" but it is unclear to what that means as far as timing with the section 9 permit and could possibly delay the schedule if not issued in the near future.

Numerous permit mods (small acreages) in recent months for 2-year bridge construction.

Northern Rail i segment 1 and the funding to has ask OPMP until they rece start on segme

Project Title: Port Mackenzie Rail Extension

Lead Federal Agency: Surface Transportation Board

Responsible Person: (1) State Lead: Jeff Bruno, (2) EPA Lead: Matt LaCroix (404), (3) Corps Lead: Ben

Soiseth

This project proposes the construction of a 30 – 45 mile rail extension line from the Matanuska-Susitna Valley to Port MacKenzie in order to transport freight from Interior Alaska.

The federal Surface
Transportation Board (STB)
released the Final EIS on
March 25, 2011. The STB
released issued the Record
of Decision (ROD) on
November 21, 2011.

Current efforts modifying and DNR TWUP per Mitigation Mea and fulfilling re Programmatic

Description & Link	Schedule	Federal	State
The Mat-Su Borough and the State			SCRO issued a
are working towards transferring the		On January 26th, 2012, the	construction fo
DNR land to the Borough and the		FAA denied the Railroad	
easements are the next step within		access across the Big Lake	Currently MLW
that process.		VORTAC site. This is a State	with DOT is pro
		lease in which FAA has the	line vacation a
Land transfers have both completed		right to deny incompatible	
their administrative process to		uses. The project will likely	
handle transferring the State land to		need to find an alternative	
the Borough through RADS. The		route around this tract of	
transfer will not happen until the as		land. No alternative was	
built for the project is complete.		evaluated for this scenario	
		in the NEPA process.	

Description & Link	Schedule	Federal	State

Project Title: Izembek Land Exchange EIS

Lead Federal Agency: USFWS

Responsible Person: (1) State Lead: Samantha Carroll, (2) DEC Lead: Gary Mendivil, (3) USFWS Lead: Stephanie Brady, (4) EPA Leads: Jennifer Curtis (NEPA), (5) Matt LaCroix (404), (6) Corps Lead: Heather

Stephanie Brady, (4) EPA Leads: Jennifer Curtis (NEPA), (5) Matt LaCroix (404), (6) Corps Lead: Heather
Boyer	
Congress has approved the land	December 23, 2013,
exchange, but an EIS for the land	Secretary of Interior Sally
exchange needs to be done for a	Jewel issued ROD/PID
single lane gravel road connecting	selecting "No Action"
the communities of King Cove and	alternative.
Cold Bay. USFWS (URS as contractor)	
has completed the FEIS but has yet to	On January 15, 2014,
issue the Record of Decision (ROD).	Senator Begich introduced a
Secretary of the Interior will need to	new Izembek road bill.
do a public interest determination if	
the land exchange is in the public	January 15, 2014, the King
interest.	Cove group requested
	reconsideration of the ROD.
Cooperating Agencies:	
COE	In a letter dated January 17,
Federal Highway Administration/WFL	2014, Senator Murkowski,
SOA	in concert with the King
	Cove group, also requested
King Cove Corp: Aleutians East	the Secretary reconsider her
Borough, City of King Cove, Agdaagux	decision to reject the land
Tribe of King Cove, and the Native	exchange.
Village of Belkofski.	
	No decision from Secretary
	Jewell on the matter.

Description & Link	Schedule	Federal	State

Project Title: Knik Arm Crossing (KABATA) **Lead Federal Agency:** Federal Highway Authority

The proposed project would build a	NMFS issued a Section 10 No	Section 401
2.7 mile vehicular toll bridge across	Jeopardy finding re: Cook	issued by AD
Knik Arm b/w the Port of Anchorage	Inlet Beluga Whales in	
area and the Port Mackenzie area,	November 2010.	Submerged
ncluding 19 miles of road to support		Southcentra
he bridge's accessibility. This project	A FEIS was signed in	February 20
s being developed to meet the	December 2007 and a ROD	
current and projected transportation	was signed in December	Mental Heal
needs of Anchorage and the Mat-Su	2010.	issued Best I
Borough and was identified as a high		small parcel
priority infrastructure project by the	Muni and USCG permits	to KABATA,
Governor in September 2003.	contingent on 404 permit.	
		SB 13 and HI
The U.S. DOT, FHWA, Knik Arm Bridge	404 public comment period	the legislatu
& Toll Authority and Alaska DOT are	closed December 2011.	amendment
he lead agencies for this project.		the project f
Final design and construction could	Army Corps 404 permit	
pe completed as early as 2018.	decision delayed due to	
Planners are currently working on	NMFS consultation issues	
obtaining properties and working	(was due Sept 2013).	
with contractors scheduling surveys		
or the as-built completion.	Draft LOA rulemaking	
	pending since 2010. LOA or	
	other MMPA authorization	
	may be necessary to finalize	
	the 404 permit.	

Description & Link	Schedule	Federal	State

Project Title: Ambler Mining District Transportation Corridor

Lead Federal Agency: COE

Responsible Person: (1) State Lead: Marie Steele, (2) AIDEA Lead: Mark Davis, (3) DOT Lead: Ryan Andersen, (4) Corps Lead: Mary Romero (5) EPA Lead: Jennifer Curtis (NEPA), (6) Gayle Martin (404),

The Ambler Mining District Access project will evaluate potential transportation corridors serving the Ambler Mining District. The purpose is to provide all season access for exploration and development of potential resources within this district. The work will include the evaluation of transportation modes such as roads, rail, barge and airport networks. The transportation corridor will also address critical infrastructure needs for the development of natural resources such as power generation and communications. Project proponent is AIDEA.

Proposed funding for FY14: \$8.5M

Project currently in preapplication phase consulting with federal, state and local entities. Community meetings have been recently held on the eastern end of the corridor to update area residents on project status. SF 299 pre-application meeting was held in April.

Project will require a Corps 404/Section 10 permits and will trigger NEPA. Also requires that NPS and USDOT environmental and economic analysis (NEPA exempt for NPS) under ANILCA Title XI. Lead federal agency for EIS has not yet been determined.

Project is work and UAF on ba studies.

Description & Link	Schedule	Federal	State

Project Title: Juneau Access Road

Lead Federal Agency: COE

Responsible Person: (1) State Lead: Kyle Moselle, (2) DEC Lead: NA, (3) DOT Lead: Reuben Yost, (4) EPA

Lead: Jennifer Curtis (NEPA), (5) Becky Fauver (404), (6) Corps Lead: Randy Vigil

Lead. Jenniner Curtis (NEPA), (3) Becky	i duver (+0+), (b) corps Ledd. Nama	y vigii	
On September 14, 2011 the Alaska	PDSEIS for Cooperating Agency	EPA submitted comments	
Department of Transportation and	review February 2014.	on the PDSEIS to FHWA and	
Public Facilities (DOT&PF) announced	_	ADOT on February 21, 2014.	
that it will begin the process with the	DSEIS- <mark>?</mark>		
Federal Highway Administration			
(FHWA) to complete a supplemental			
Environmental Impact Statement			
(SEIS) for the Juneau Access			
Improvements project. The SEIS will			
fully evaluate a stand-alone			
alternative that improves service in			
Lynn Canal using existing AMHS			
assets. The supplemental EIS will also			
update the Final EIS reasonable			
alternatives and will address changes			
in applicable laws, regulations, and			
approvals. DOT&PF anticipates the			
SEIS process will take approximately			
two years, with a draft SEIS released			
in late 2012, a final SEIS released in			
mid 2013, and a new Record of			
Decision (ROD) approved later that			
year. DOT&PF has contracted with			
the firm HDR Alaska, Inc. to prepare			
the SEIS and many of the required			
supporting documents.			

Project Title: Arctic Deep Draft Port Feasibility Study and EIS

Lead Federal Agency: COE Civil Works

Responsible Person: (1) State Lead:, (2) DEC Lead:, (3) EPA Leads: Jennifer Curtis (NEPA), (4) Matt

LaCroix (404), (5) Chris Meade (Ocean Dumping), (6) Corps Lead: Loren Baxter

Project to study and evaluate impacts	Draft EIS is expected in Spring-	EPA submitted scoping	
of potential deep draft port facility in	Summer 2014.	comments to the Corps in	
three locations on the Seward		December 2013, indicating	
Peninsula.		interest in serving as a	
		Cooperating Agency on the	
		EIS. MOU is not signed.	
		EPA plans to de-designate	

Description & Link	Schedule	Federal	State
		ocean disposal site(s)	
		(Nome East and Nome	
		West) under MPRSA, which	
		is included as a categorical	
		exclusion under EPA NEPA	
		regulations.	

Description & Link	Schedule	Federal

Project Title: Greens Creek Mine **Lead Federal Agency:** USFS

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Kyle Moselle, (2) DEC Leads: Allan Nakanishi (WW), (3) Doug Buteyn (SW), (4) Tim Pilon (APDES), (5) DFG Lead: Kate Kanouse, (6) EPA Leads: Lynne Hood (NEPA), (7) Cindi Godsey (WW), (8) TBD (404), (9) Lorraine Edmond, (10) Corps Lead: Matthew Brody, (11) Hecla contacts: Chris Wallace (Env), (12) Scott Hartman (General Mgr), (13) USFS Lead: Sarah Samuelson

The Greens Creek Mine is a silverzinc-lead mine operated by Hecla Greens Creek Mining Company and located about 18 miles southwest of Juneau on Admiralty Island within a non-wilderness portion of the Admiralty Island National Monument. Based on known and anticipated ore reserves, the mine has a remaining life of approximately 22 years. The recent decision by the USFS for expansion of the tailings facility projects 10 years of capacity based on current production levels.

Bonding MOU with USFS and SOA being revised. Expected April 2014.

In Jan 2014, USFS, SOA and Hecla reached agreement in principle on Financial Assurance (FA) amount (~\$100m) for reclamation and long-term care and maintenance activities for current disturbance and tailings expansion. Waste Mgmt Permit (WMP) public comment period expected to start April 2014. Reclamation Plan and FA amounts will be noticed with WMP.

Expect public comment period on amended APDES in early 2014.

Proponent plans to grub for tailings expansion fall 2014, start construction spring 2015, and complete construction fall 2016 (pending state and federal permits).

FEIS & Record of Decision (ROD) issued Sept 9, 2013. USFS chose a modified Alternative D (18 acre expansion of existing drystack w/ no diversion of Tributary Creek). The Corps will separate conduct 404(b)(1) analysis and wetland mitigation. SEACC and Kootznoowoo file an appeals on the ROD on Oct 28, 2013. ROD affirmed by Regional Forester Dec 2013.

The Corps received a 404 permit application on Dec. 24, 2013. Corps issue Public Notice with 15-day extension (comments due May 23, 2014).

EPA issued letter on Final EIS acknowledging issues being resolved with the exception of Financial Assurance (FA) Comments regarding the outstanding FA issue referred to resolution through our involvement in the review post-NEPA. USFS is currently engaging EPA in review and discussions regarding finalizing FA. EPA plans to participate in the first Financial Assurance analysis meeting with

the Forest Service in June 2014.

Description & Link	Schedule	Federal

Project Title: Red Dog Zn-Pb **Lead Federal Agency:** Corps

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Jack DiMarchi, (2) DEC Leads: Tim Pilon, (3) Pete McGee, (4) DF&G Lead: Bill Morris, (5) DNR Lead: Brent Martellero, (6) Corps Lead: Don Kuhle, (7) EPA Lead: Cindi Godsey (8) Teck Alaska:

Chris Eckert, (9) Chris Menefee (Env), (10) Henri Letient (Gen. Mgr)

One of AK's longest operating open pit mines and one of the world's largest zinclead deposits. The mine is located in northwestern Alaska, approximately 82 miles north of Kotzebue, and 46 miles inland from the coast of the Chukchi Sea. It has been operating continuously since its opening in 1989. In 2009 it received Federal and State approvals to expand into the Aggaluk deposit.

The mine is in the process of getting APDES permits for the mine water discharge and the port facility discharge.

Mine raised main dam in 2013 and will again in 2014

Next major action:
Completion of
environmental audit
report (1Q 2014) and
review/approval of new
Reclamation & Closure
Plan and Integrated
Waste Management
Permit – with new
permits being issued in
1Q 2015.

Ongoing Actions related to dam performance

The NPDES
permit was
appealed to
the EPA's
Environmental
Appeals Board
and was
upheld.

The Corps issued 404 permit for main dam raise in November 2013.

In March, EPA received a petition from the Native Village of Kivalina to perform a **Preliminary** Assessment of the mine site, haul road and port facility to address outstanding tribal concerns. The Region is working to respond to the

initial petition and as well as

Public Comment period for the APDES permit closed on Feb 3, 2014.

State agencies are presently reviewing the draft environmental audit of the mine.

In fall 2011, Dam Safety issued an NOV for design issues on the dam and the certificate to operate. A dam safety review panel released report in October 2012. The panel was a condition of the Dam Safety NOV. Currently the State is waiting for the technical report from the review panel. Company also performed Willowstick geophysical survey in attempt to identify seepage zones in subsusrface – Report has been provided to State ansd is under review

Mine staff met with LMPT team in Anchorage on Feb 4, 2014 to review the Willowstick survey results and be briefed on other dam realted and water management related activities at the mine.

Description & Link	Schedule	Federal
	a follow up letter identifying specific sampling the Tribe would like to see conducted.	

Description & Link	Schedule	Federal

Project Title: Chuitna Coal Project Supplemental EIS

Lead Federal Agency: Corps

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Sara Taylor, (2) DEC Lead: Allan Nakanishi (WW), (3) DMLW Lead: Russ Kirkham, (4) DHSS Lead: Dr. Paul Anderson, (5) EPA Leads: Jamey Stoddard (WW), (6) Erik Peterson (NEPA), (7) Matt

LaCroix (404), (8) Corps Leads: Heidi Firstencel, (9) Shane McCoy

This proposed surface coal mine is located 45 miles west of Anchorage near Tyonek. The 300-million ton project would extract low sulfur sub-bituminous coal from the Beluga Coal Field. Project prediction is for a minimum 25-year life of the mine with a production rate of up to 12 million tons per year for export.

The project was previously permitted in the 1990's, but not developed. Subsequent project changes have mandated a SEIS. The current NEPA/permitting process commenced in 2006 with EPA as the lead agency.

In late 2010, the Corps assumed the lead agency role because the State assumed authority for NPDES (APDES) permitting for mining projects on Oct 31, 2010.

Project has been the subject of multiple challenges; controversy surrounding potential removal of ~11 miles, with subsequent restoration, of a salmon stream (#2003) that is a tributary to the Chuit River. Superior Court ruled DNR must document how it considers Instream Flow Applications when making decisions on TWUP issuances.

EPA, SOA, NMFS & NVT are Cooperating Agencies.

www.chuitnaseis.com

No permits have been issued. Awaiting completed ASCMCRA permit applications.

Federal permitting will begin once SEIS is completed. The Corps would like to complete the draft SEIS in September 2014.

The Corps is revisiting the purpose and statement and may redefine it more brown the current purpose and need statement be overly restrictive and may be preclucionsideration of reasonable alternatives. Corps is developing a cost matrix templamine design alternatives.

The Corps continues to work through the Section 106 process with consulting part The Advisory Council on Historic Preserving has raised the question of whether the parea constitutes a Traditional Cultural Property, and has indicated that the brocultural landscape may be of more cent importance than the archaeological dist

Site specific criteria scheduled for adopt the end of 2014.

Using an existing contract vehicle out of HQ, R10 has developed a task order for NatureServe to review the surface water baseline report, water management play groundwater model. The purpose is to determine if the characterization of streamflow in the reports is adequate for in impacts analysis, and whether report impacts and post-mining stream flow predictions are accurate and supported data.

On May 6, EPA Regional staff and management met with Cook InletKeepe hear their concerns about the project.

Project Title: Pogo Mine **Lead Federal Agency:** Corps

Description & Link	Schedule	Federal

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Jack DiMarchi, (2) DEC Lead: Tim Pilon (WW), (3) DNR Lead: Brent Martellaro, (4) EPA Leads: Cindi Godsey (WW), (5) Matt LaCroix (404), (6) Corps Lead: Ben Soiseth (7) Sumitomo: Sally

McLeod (Env.), (8) Chris Kennedy (Gen. Mgr)

This conventional underground gold mine is
located 90 miles southeast of Fairbanks.
Delta Junction is 40 miles southwest.
Sumitomo Metal Mining LLC is the project
owner. They have continued to add to their
resource and the mine will be in operation
beyond the original plan of 10 years. The
owner is now developing access to the East
Deep ore and designing a third water
treatment plant in order to increase their
treatment capacity to 600 gpm from the
current 400 gpm

Critical scheduling items for the mine include increasing their water treatment capacity from 400 gpm to 600 gpm by EOY 2014.

Mine anticipates contructing

year-end 2014.

new water treatment plant by

permit for 0.15 acres wetland mo disturbance associated with plai planned construction of WTP#3. plai the cap cur

The Corps recently issued 404

Project Title: Fort Knox Mine **Lead Federal Agency:**

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Tom Crafford, (2) DEC Leads: Tim Pilon (WW), (3) Ken Spires (SW), (4) EPA Lead: Cindi Godsey

(WW), (5) Corps Lead: Ben Soiseth

Open-pit gold mine located 26 miles NE of
Fairbanks; produces 330,000 ounces of gold/year.
Located on State of Alaska Mental Health Trust
lands. Operator is Fairbanks Gold Mine, Inc (FGMI),
a subsidiary of Kinross Gold Corp. Project includes
a conventional gold milling operation and a large
valley-fill heap leach.

FGMI is initiating a feasibility study for the Gil deposit, about 8 mi. E of Fort Knox.

Recent exploration results were very positive

Critical path for Fort Knox is getting the Integrated Waste Management Permit, Plan of Ops, **Reclamation & Closure** (R&C) Plan and Millsite Lease all renewed by March 2014. Tese approvals will include the expansion fof the Walter Creek Heap Leach

Mine has met with the Corps to discuss wetlands loss and gain (from new wetlands on reclaimed tailings).

State agencie with new R&0 Management 30-day notice

Agency review

Reclamation 8

waste manag

DEC

Nev see

Project Title: Gil Project Lead Federal Agency: NA

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Tom Crafford, (2) DEC Lead: Tim Pilon (WW), (3) Ken Spires (SW), (4) Corps Leads: Ben Soiseth, (5)

Ellen Lyons

Gil is a gold deposit owned by Kinross (owner of Fort Knox) and is 6 miles east of Fort Knox. Concept is development of open pit

Description & Link	Schedule	Federal
with associated valley-fill heap leach. Would be largely salone project, but project description pending forthcoming feasibility study which will contemplate options of jointly certain portions of the Fort Knox Mill for final gold recover trucking some of the run-of-mine ore to Fort Knox for processing. Gil has backed off from feasibility study. Plan more drilling this summer.	ng using ery or	

Description & Link	Schedule	Federal

Project Title: Donlin Gold Project **Lead Federal Agency:** Corps

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Jeff Bruno, (2) DEC Leads: Gary Mendivil; (3) Renee Evans (WW), (4) Lori Aldridge (SW), (5) ADFG Leads: Bill Morris, (6) Jim Simons, (7) Lee McKinley, (8) EPA Leads: Mark Jen (PM) and (404), (9) Cindi

Godsey (WW), (10) Corps Lead: Don Kuhle

The proposed Donlin Gold Mine is located near the Kuskokwim River Village of Crooked Creek in Southwest Alaska, approximately 120 miles upstream from Bethel. It is a large (on the order of 40 million ounces of gold), undeveloped refractory gold deposit on lands owned by the Kuskokwim Village Corporation (surface) and Calista Regional Corporation (subsurface). The proposal is for an open pit mine measuring two miles wide and one mile wide. Project proponent is Donlin Gold Inc., a partnership of Barrick Gold Corp and NovaGold, Inc. They plan to build a 300+ mile natural gas pipeline to provide power for the mine operations. The Kuskokwim Basin is a mercury province and there are nearby mercury ore deposits with a history of production (Red Devil).

Project proponent submitted 404 permit application in 2012 which started the EIS process. This could be the 1st time a mining project proposes perpetual water treatment as an initial permitting component. Estimated startup capital costs for the project are \$6.7 billion, including \$834 million for the natural gas pipeline.

DEIS – Apr 2015 FEIS – May 2016 ROD – July 2016

www.donlingoldeis.com

On April 23, EPA participated data gaps analysis meeting an provided comments on April 2

Project Title: Pebble Cu-Au-Mo Project **Lead Federal Agency: Corps (likely)**

Responsible Person: (1) State Lead: Large Mine Project Team; OPMP Coordinator: Jack DiMarchi, (2) DEC Leads: Allan Nakanishi (WW), (3) Lori Aldridge (SW), (4) EPA Leads: Rick Parkin (PM for BBWA), (5) Cindi Godsey (WW), (6) Heather Dean (404), (7) Corps Leads: Katie

McCafferty, (8) Pebble Ltd. Partnership: Tim Havey

Pebble Project is a very large copper-gold-molybdenum mineral deposit located 200 miles southwest of Anchorage on state land. It contains components that, if developed, would likely involve both a large open-pit surface mine and an underground block cave operation.

No permitting schedule presently – Project on care and maintenance status approximately seven years.

EPA is undergoing a process under Water Act 404(c) to identify option protect the world's largest sockey salmon fishery in Bristol Bay, Alast released the final Bristol Bay Water

proponent. Project was looking like a large open-

pittable deposit but feasibility study released July 2013

Description & Link	Schedule	Federal
The project was in an advanced state of exploration, but is now in care & maintenance status owing to departure of partner Anglo American who was funding the project as part of their earn-in agreement with owner Northern Dynasty Minerals.	Still in pre-application phase.	Assessment (BBWA) on January 2014, and is currently developin "Proposed Determination" under Section 404 (c). On April 29, 2014, EPA received
~27,000 pages of baseline study results for the time period 2004-2008 were previously released		from the Pebble Limited Partne the Alaska Attorney General in
Proponent is the Pebble Limited Partnership (Anglo-American and Northern Dynasty). However, in September 2013 Anglo pulled out of the partnership. Northern Dynasty reduced staff in Anchorage and is seeking financial options.		to our February 28 information under Clean Water Act Section 404(c). EPA is reviewing their sinformation thoroughly before whether to move forward with
The project would require road access and a supply of power in addition to the project's mining footprint. Mine life could be 50-100 years, possibly more.		resources. Information is available at http://www2.epa.gov/bristolba
The project is the focus of national attention/opposition. In response to a petition from nine tribal governments, EPA has initiated a watershed assessment of the Nushagak and Kvichak watersheds in Bristol Bay under the authority of Section 404(c) of the Clean Water Act.		On January 9, 2014, PLP sent a EPA's Region 10 Inspector Genchallenging the substance and the BBWA and requesting an investigation relating to bias.
Rio Tinto has announced that it is re-evaluating its involvement in the project.		initiated an investigation. The Corps of Engineers drafted to the project proponents advist that their proposed functional for streams, wetlands, and man waters are inadequate and will adaptation/revision through the of an interagency working group is e
roject Title: Livengood Project ead Federal Agency: esponsible Person: (1) State Lead: Large Mine Project Te 3) ADF&G Lead: Bill Morris, (4) EPA Lead: Cindi Godsey, (LM Leads: Matthew Reece, (7) Ben Soiseth		on (WW),
This gold mining project is located 70 miles northwest	This project is in holding	Feasibility
of Fairbanks. International Tower Hill (ITH) is	status pending financing.	-

activities redu

Camp/offices at site closed

Description & Link	Schedule	Federa	I
	· · · · · · · · · · · · · · · · · · ·		
failed to meet expectations and project is now in care &	and all site work is handled		while compar
maintenance status while owner looks at options to	out of Fairbanks ITH office.		project descri
improve project economics.			

Description & Link	Schedule	Federal

Project Title: Graphite One Project

Lead Federal Agency:

Responsible Person: (1) State Lead: Jack DiMarchi, (2) DEC Lead: Tim Pilon , (3) ADF&G Lead:

Bill Morris, (4) EPA Lead:, (5) Corps Lead: Mike Holley, (6) BLM:

Coarse graphite deposit located on north flank of Kigluaik Mtns, east	Start Environmental Baseline	Ore claims are
of Teller.	in 2014	Federal (BLM I mananger)
Initial drill results indicate this one of the largest coarse graphite resource on the planet.		surrounded by claims. The Corps and considered thi project when identifying car deep water poin NW Alaska.

Description & Link	Schedule	Federal

Project Title: Usibelli Jumbo Dome Mine

Lead Federal Agency: ACOE

Responsible Person: (1) State Lead: Large Mine Project Team, (2) DEC Lead: Tim Pilon (WW), (3) DMLW Lead: Russ Kirkham, (4) EPA Lead: Gayle Martin (404), (5) Corps: Ben Soiseth

The Usibelli Coal Mine is located near Healy and is expanding through the acquisition of state leases in an area known as Jumbo Dome. The coal is sub-bituminous C with very low sulfur content.

Formal Surface Mining Control and Reclamation Act (SMCRA) permit has been submitted to DNR coal section for review. Permit application is currently undergoing completeness review. DEC is evaluating mine water management options. ADF&G is working with the applicant on Title 16 fish passage permits.

DEC staff met with Usibelli Coal Mine staff to discuss coverage under the Multi-Sector General Permit (MSGP). Usibelli claims the mine will have zero discharge and does not need coverage under the MSGP. DEC disagrees.

The Corps verified use of 21 for the haul road portion the project in December 2 and for Term 1 of the min February 2012. NWP 21 6 in March 2012, and was re issued with a limit of 0.5 a nonetheless, a grandfathe provision of the reissuance allowed surface coal mini activities that had been previously verified by the NWP 21 to be reauthorize without applying the new imposed on the reissued 2 NWP 21 with re-verification the Corps. The Corps re-v Usibelli's use of NWP 21 f haul road and Term 1 of t mine on December 21, 20 with an expiration date of March 18, 2017.

Description & Link	Schedule	Federal

Project Title: Usibelli Wishbone Hill Mine

Lead Federal Agency:

Responsible Person: (1) DEC Lead: Allan Nakanishi (WW), (2) DNR Lead: Russ Kirkham, (3)

EPA Lead: Cindi Godsey (WW), (4) Tami Fordham (Tribal), (5) Corps Lead: TBD

	Usibelli is seeking permits from the state in order to mine coal from 800 acres	Air Permit (State)	404 Permit
	near Palmer and Sutton in the Matanuska Valley. Project is located on State		trigger NEP
	Mental Health Trust and private lands. The mine would produce up to 500,000	APDES Permit	
	tons of coal per year for 12 years. There is local concern about potential		
	impacts from fugitive dust. The Native Village of Chickaloon has also voiced		
	concern about potential impacts to drinking water, surface and groundwater,		
	subsistence foods, and religious and cultural practices. Usibelli applied in a		
	timely manner for a 5-year renewal of the Surface Mining permit that was set		
	to expire in November, 2011. The original deadline for public comment on the		
	permit renewal was October 14, but was extended to November 15 at the		
	request of the local community. The DEC Air Quality Division was working with		
	Usibelli on an air quality minor permit, but Usibelli withdrew the permit		
	application in mid-October. Usibelli has since refiled its Air Quality permit		
	application. A request for a detailed health impact assessment (HIA) was		
	submitted to the Dept. of Health & Social Services on June 13 after the		
	department had completed a "draft rapid assessment". A similar request was		
	attempted to be submitted through the Mat/Su Borough Assembly, but that		
	request was denied		
•		*	

Description & Link	Schedule	Federal

Project Title: Niblack Project Lead Federal Agency: TBD

Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator: Kyle Moselle, (2) DEC Leads: Renee Evans (WW), (3) Doug Buteyn (SW), (4) DFG Lead: Mark Minillo, (5) EPA Lead: Cindi Godsey, (6) Corps Lead: Nicole Hayes, (7) USFS Lead: Sarah

Samuelson

The Niblack Project is a copper-gold-silver-zinc prospect located on Prince of Wales Island southwest of Ketchikan. The proponent is Heatherdale Resources, a Hunter-Dickinson group company (HDI is also parent of Northern Dynasty). The Project is in an advanced exploration phase, including approval for up to 6,000 feet of underground tunneling and 25,000 feet of underground drilling. Niblack holds 6,200 acres of federal and state mineral claims and 250 acres of patented (private) land. All current disturbances are on patented land, but some surface exploration has occurred within the adjacent Inventoried Roadless Areas of the Tongass National Forest. DNR and the Forest Service approved additional geotechnical and exploration drilling in 2012, which the company conducted. However, the site has been in a temporary closure since Oct. 2012.

Development proposals may include off-site processing of ore (two sites in Ketchikan are being considered). Power at the mine site could eventually come from hydroelectric resources. Pre-application phase, advanced exploration

Project is in temporary closure under existing WMP. Temporary closure expires Oct 2015. Further exploration activities pending funding.

Nilback has proposed a marine discharge of existing contact water. Nilback is considering a proposal to modify the WMP to cap existing PAG material in place rather than move back underground, but no application has been submitted yet.

USFS approved surface exploration drilling in 2001 Inventoried Roadless Area #507 on June 7, 2012.

Description & Link	Schedule	Federal

Project Title: Rock Creek Mine [now Nanuuq Project under Bering Straits Native Corporation (BSNC)]

Lead Federal Agency:

Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator: Jack DiMarchi, (2) DEC Leads: Tim Pilon (WW), (3) Doug Buteyn (SW), (4) DNR lead: Brent Martellaro (5) ADF&G Lead: Laura Jacobs, (6) EPA Leads: Cindi Godsey, (7) Thor Cutler (UIC), (8) Corps Lead: Mike Holley (9) Lead for BSNC: Consultant Frank Bergstrom, (10) Harry Noah

Consists of open-pit gold mines: Rock Creek Mine located six miles north of Nome and Big Hurrah Mine located 42 miles east of Nome. NovaGold transferred its subsidiary, Alaska Gold Co., which owns the project to Berings Straits Native Corp. on Nov 1, 2012. Big Hurrah Mine located on land owned by Alaska Gold Co. and surrounding lands owned by Salomon Native Corporation.

A reclamation & closure plan was approved in Feb, 2012.

The State signed off on the Phase I reclamation and responsibility for Phase II transferred with Alaska Gold Co. to Bering Straits Native Corp (BSNC) on Nov 1 and \$6.8 million of the \$20.3 million financial assurances were released. The remainder remained with Alaska Gold Co. when it was transferred to BSNC.

DNR/MLW will require new personal bond and eventually updates to the Reclamation plan to reflect Phase I completion. DEC Waste Mgmt Permit will expire and new monitoring plan will be required.

AGC & financial assurances transferred Nov 1 to BSNC. State inspection of Phase I close was completed. Dam Safety has issued letter removing breached dam from state jurisdiction in August 2012.

NovaGold submitted a final annual report on the project in March, 2013.

BSNC continues to provide quarterly monitoring reports required by the permits.

As of July 2013, no further efforts for at least a year for resumed mining of Rock Creek/Big Harrah under so-called Nanuuq Gold project based on financial and ore delineation issues.

Description & Link	Schedule	Federal

Project Title: Kensington Gold Mine

Lead Federal Agency: USFS

Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator: Kyle Moselle (2) DEC Leads: Pete McGee (WW), (3) Doug Buteyn (SW), (4) DFG Lead: Kate Kanouse, (5) USFS Lead: Sarah Samuelson, (6) EPA Lead: Cindi Godsey, (7) Corps Lead:

Randy Vigil

Randy vigii	
Gold mine operated by Coeur Alaska located 45 miles north of Juneau. Began production in June 2010 and expect to produce 125,000 ounces of gold per year.	

Project Title: Nixon Fork Mine **Lead Federal Agency:** BLM

Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator: Jack DiMarchi, (2) DEC Leads: Tim Pilon (WW), (3) Lori Aldrich (EH/Solid Waste), (4) BLM leads: James Whitlock (compliance), (5) Alan Bittner (ANC Field Mgr), (6) EPA Lead: Cindi Godsey, (6)

Fire River Gold: Blane Wilson (Gen. Mgr), (7) Larry Wilson (Env)

Consists of an underground gold mine			
located 32 miles northeast of McGrath.			
Located in an area of historic mining.			
Operator is Fire River Gold. Mine resumed			
production July 4, 2011 and made progress			
in improving project economics but the			
mine closed again in Fall 2013.			

Current schedule is driven by completion/approval of the Temporary Closure Plan. The last State comments were sent to the company on Nov 18, 2013 – awaiting updated draft of plan. This should be the final draft.

BLM is a close participant in the closure approval process — If FRG adopts the latest changes to their temporary closure plan then the BLM will approve it concommittant with the State approving the same plan.

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Final

Plan

Project Title: Bokan Mountain/Dotson Ridge REE

Lead Federal Agency: USFS

Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator: Kyle Moselle, (2) DEC Lead: Allan Nakanishi (WW), (3) DFG Lead: Mark Minillo, (4) USFS Lead:

Sarah Samuelson, (5) EPA Lead: TBD, (6) Corps Lead: Nicole Hayes

The Bokan-Dotson Ridge Rare Earth Element (REE)	Plan of Operation for
prospect is located on the southern end of Prince of	geotechnical drilling
Wales Island, approximately 37 miles southwest of	approved by the USFS
Ketchikan. The proponent is Ucore Rare Metals, Inc,	July 8, 2013.
and the property consists of approximately 10,000	

Description & Link	Schedule	Federal		
acres of federal mining claims on the Tongass National Forest. The REE resource is primarily contained in narrow dikes, but with good grade and high heavy/light REE ration. The Bokan-Dotson Ridge REE Project area is located along Dotson Ridge adjacent to Bokan Mountain (site of the historic Ross Adams uranium mine, last operated by Newmont Mining Corporation).		Ucore plans to complethat work in 2014 (pefunding).		
Project Title: Free Gold Golden Summit				
Lead Federal Agency:				
Responsible Person: (1) State Lead: Large Mine Projects Team; OPMP Coordinator:				
Project in the Fairbanks area, exploration has occurred for several years				